



State Fleet Management

CNG Usage by Department

August 2020

This report shows only those departments that currently have any CNG vehicles. The gallons and percent fuel usage are only for the CNG vehicles. The %CNG column compares the actual CNG usage to the potential CNG usage for CNG capable vehicles (both dedicated and dual fuel).

Department	CNG Count	Total Vehicles	CNG as % of Total	Gallons All Fuel	Gallons CNG	% CNG	Avg CNG Gals per
CO Department of Agriculture	1	111	0.9%	144.29	92.80	64.3%	92.80
CO Department of Corrections	34	1183	2.9%	777.50	320.89	41.3%	9.44
CO Department of Higher Education-Pueblo CC	1	44	2.3%	0.00	0.00	0.0%	-
CO Department of Higher Education-UNC	1	145	0.7%	8.26	8.26	100.0%	8.26
CO Department of Human Services	24	445	5.4%	701.10	276.91	39.5%	11.54
CO Department of Labor and Employment	2	77	2.6%	134.95	8.32	6.2%	4.16
CO Department of Military Affairs	2	32	6.3%	135.29	0.00	0.0%	-
CO Department of Natural Resources	135	1219	11.1%	10,367.20	626.03	6.0%	4.64
CO Department of Personnel & Administration	8	65	12.3%	584.50	564.12	96.5%	70.52
CO Department of Public Safety	2	1024	0.2%	115.09	23.59	20.5%	11.80
CO Department of Regulatory Agency	1	63	1.6%	0.00	0.00	0.0%	-
CO Department of Revenue	15	224	6.7%	545.89	290.71	53.3%	19.38
CO Department of Transportation	84	878	9.6%	5,776.99	1,488.42	25.8%	17.72
Governor's Office / OIT	3	34	8.8%	418.81	61.50	14.7%	20.50
Grand Total	313			19,709.87	3,761.55	19.1%	12.02

Average CNG Pump Price per Gallon= \$ 2.37
Average Regular Pump Price per Gallon= \$ 2.48
Cost Difference per Gallon for Month= \$ 0.11

The total number of active in-service vehicles in the fleet (all departments) as of the end of August was 6387 so the overall percent of in-service CNG vehicles in the total fleet was 4.9%.

